RANGE DETERMINATION WORKSHEET WITH FIREARM c-8

Remarks:



FS LAB#

EXAMINER/DATE

Item# Cont.	# Description				
Evidence Condition/Description					
Mark of ID & Location					
Firearm and ammunition (Test components and	on tested I patterns are being returned	d)			
Test Patterns: (Muzzle-to-Target Dist	ances)				
	ı	Soot	Gunnowder	Pb Residue	Other
Distance (Too close)	Observations		Campowdon		
Distance (Best approx.)	Observations				
Distance (Best approx.)	ODSCIVATIONS				
Distance (Too far)	Observations				
Total # Patterns Produced					
Visual Exam: Holes, tears, cuts Soot, gunpowder Blood, soiling Other Microscopic Exam: Gunpowder Burnt, melted fibers Lead Shavings Other Chemical Exam: Test type Positive control Negative control Pattern dimensions					
Results of examinations:					